From: Schlosser, Paul [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=121CF759D94E4F08AFDE0CEB646E711B-SCHLOSSER, PAUL]

**Sent**: 7/26/2017 1:28:00 PM

To: Kenyon, Elaina [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=0395d5b93f214c8ca49066f498f7d5c9-Kenyon, Elaina]; El-Masri, Hisham

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=9234b4abf56f43cebdcd249b8274b36d-El-Masri, Hisham]; Simmons, Jane

[/o=ExchangeLabs/ou=Exchange Administrative Group

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=faca4bda82b5498a9633845f41b66b22-Lipscomb, John]; Sasso, Alan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8cb867519abc4dcea88149d12ef3e8e9-Sasso, Alan]; Brinkerhoff, Chris

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8d96248a62bd42db9a6cd12e5adedaa5-Brinkerhoff, Chris]; Walker, James

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7f59a5c3813d49f3a602a9c2bda16921-Walker, James]; Lin, Yu-Sheng

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=636980ae5f9842cdb71e1d169ecbea0f-Lin, Yu-Sheng];

dr.paul.schlosser@gmail.com; White, Paul [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4e179825823c44ebbb07a9704e1e5d16-White, Paul]; Subramaniam, Ravi

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e738f9d27062486e9047184b867fd968-Subramaniam, Ravi]; Tan, Cecilia

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=0a791076e5e44120894898ef19f7822f-Tan, Cecilla]; Jarabek, Annie

[jarabek.annie@epa.gov]; Morozov, Viktor [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=03cc9abb639c453fabc2bbb3e4617228-Morozov, Viktor]; IRIS Calendar

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=52b48fa24d50408faeff6ebb7cdc9d8e-IRIS Calend]; Kapraun, Dustin

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3a53c151b92a472fbfb295ed5df982a7-Kapraun, Du]

CC: Davis, Allen [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a8ecee8c29c54092b969e9547ea72596-Davis, Allen]

**Subject**: PKWG meeting - chloroprene!

Attachments: new\_chloroprene\_studies\_2017.xlsx; Yang-etal\_ToxInVit2012\_kinetic-modeling-chloroprene-metabolism.pdf;

Himmelstein-etal\_ToSci2004\_chloroprene-metabolism-2-PBPK.PDF; Yang-etal\_suppl.doc;

Eckert\_2013\_1CEO\_paper.pdf; CP\_TK\_studies\_review\_v3.docx

Location: Personal Matters / Ex. 6 , COde Personal Matters / Ex. 6 )

**Start**: 7/26/2017 6:10:00 PM **End**: 7/26/2017 7:00:00 PM

Show Time As: Tentative

Recurrence: Weekly

every 2 week(s) on Wednesday from 2:30 PM to 3:30 PM

PKWG,

\* Revised CP\_TK\_Studies\_review document attached.

We are going to meet this week (tomorrow), and I'm moving the time up to 2:10 pm to fit between other meetings.

The topic is chloroprene, see Alan and Allen's note below for recent history - a 'correction'/update of the previous review.

#### **Deliberative Process / Ex. 5**

Call-in: Personal Matters / Ex. 6 code Personal Matters / Ex. 6

-Paul

From: Sasso, Alan

**Sent:** Monday, July 24, 2017 4:25 PM

To: Schlosser, Paul Cc: Davis, Allen

**Subject:** chloroprene PKWG discussion

Hi Paul,

Allen can jump-in and provide more details (or correct me) if needed.

There's an industry request for correction request for the chloroprene IRIS assessment (having to do with PBPK, MOA, and epidemiology—Allen can expand on that if he wishes).

#### Deliberative Process / Ex. 5

#### **Deliberative Process / Ex. 5**

So, some over-arching PKWG, and more immediate chloroprene issues to discuss:

### **Deliberative Process / Ex. 5**

## **Deliberative Process / Ex. 5**

# **Deliberative Process / Ex. 5**

Deliberative Process / Ex. 5

J. Allen Davis, MSPH